BEST AVAILABLE COPY

XP-002283660

P.D. 10 -06-176

DATE

./1 - (C) FILE CA

STN CA Caesar accession number : 1998

- 124:328436 CA

- Entered STN: 05 Jun 1996

- Image formation using small and light apparatus

- Sakai, Eiichi; Haneda, Satoru; Takei, Yoshiaki; Matsura, Katsumi

- Konishiroku Photo Ind, Japan

- Jpn. Kokai Tokkyo Koho, 13 pp.

CODEN: JKXXAF

- Patent

DT

- Japanese LA

- ICM G03G015-01 IÇ

ICS G03G015-01; G03G005-047; G03G015-08; G03G021-00

- 74-3 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

APPLICATION NO. KIND DATE PATENT NO.

> JP 1994-199729 19960308 **A2**

PRAI- JP 1994-199729

- JP8062921

19940824

AB - The title image formation uses a photoreceptor that has an org. photosensitive layer contg. a n-type charge-transporting material on an endless transparent substrate; the image formation includes imagewise exposing and developing steps.

- image formation photoreceptor charge transporting material ST

- Electrophotographic photoconductors and photoreceptors

(contg. n-type charge-transporting material for image formation)

163967-31-5 163450-90-6 - 163391-98-8 163450-61-1 IT 167688-98-4 176546-77-3

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(n-type charge-transporting material contained in photoreceptor for image formation)

11 Substance 4/4 File ZREGISTRY - (C) ACS 2004

163967-31-5

9H-Fluorene-4-carboxylic acid, 9-(dicyanomethylene)-,

1-methyl-1-pentyl-1,2-ethanediyl ester (9CI)

C42 H30 N4 O4